

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Front Matter

Issue Date: Nov-1931

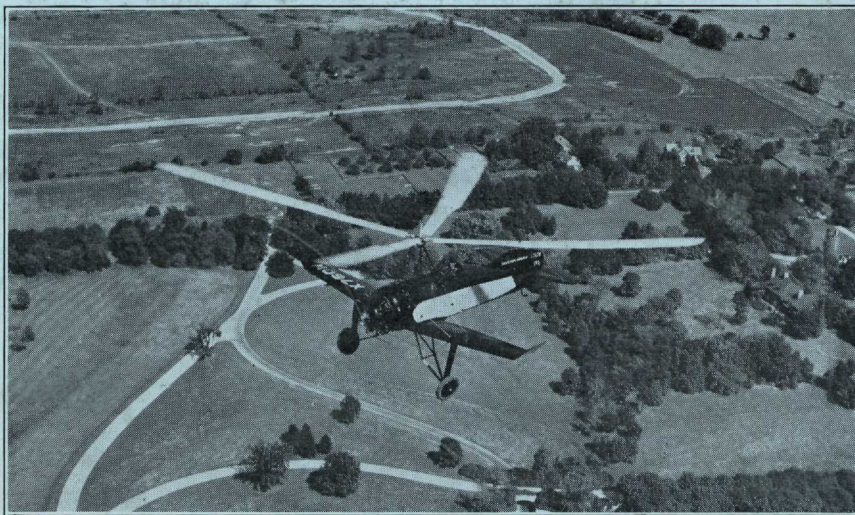
Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 15, no. 2 (November, 1931), 1-4.

URI: <http://hdl.handle.net/1811/34842>

Appears in Collections: [Ohio State Engineer: Volume 15, no. 2 \(November, 1931\)](#)

The
**Ohio State
Engineer**



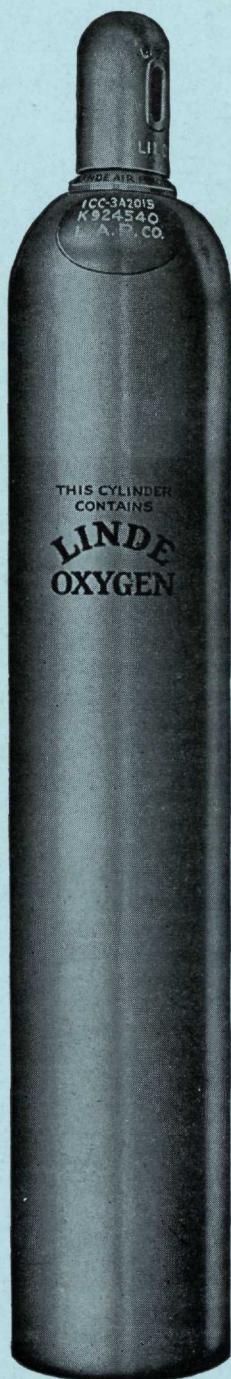
NOVEMBER 1931

MEMBER OF ENGINEERING COLLEGE MAGAZINES ASSOCIATED

V. 15 #2

TA
1
036
v. 15, no. 2
Nov. 1931
copy 3

In the Mill and on the Firing Line



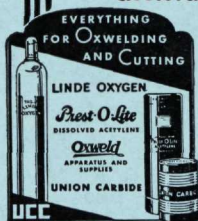
... LINDE PROCESS SERVICE ASSURES DEPENDABLE PIPE WELDS

IN construction of pipe lines in the field or double lengthing of pipe at the mill Linde Process Service can provide invaluable assistance in organizing welding operations for maximum speed, economy and dependability.

Step by step, from mobilization, training and testing of welders this service follows through to the final testing of the completed line. It effectively supplements the work of the customers' own engineers . . . it focuses upon their problems the wealth of welding experience Linde has gained from two decades of pioneering in the pipe line field . . . and it translates proved methods and well established laboratory findings into terms of actual field operation.

Tomorrow's engineers will be expected to know how to apply the oxy-acetylene process of welding and cutting metals. For their assistance, we have prepared several interesting technical book-

lets explaining how this modern metal-working process is used in the design, construction, and fabrication of metal parts and structures. These books contain newer and more practical material than most texts and will form a helpful addition to your personal library. Write to us and we will send them to you without charge.



THE LINDE AIR PRODUCTS COMPANY

Unit of Union Carbide and Carbon Corporation

126 Producing Plants



627 Warehouse Stocks

IN CANADA, DOMINION OXYGEN COMPANY, LTD., TORONTO

District Offices

Atlanta	Detroit	New York
Baltimore	El Paso	Philadelphia
Birmingham	Houston	Pittsburgh
Boston	Indianapolis	St. Louis
Buffalo	Kansas City	Salt Lake City
Chicago	Los Angeles	San Francisco
Cleveland	Milwaukee	Seattle
Denver	Minneapolis	Tulsa
	New Orleans	

LINDE OXYGEN • PREST-O-LITE ACETYLENE • OXWELD APPARATUS AND SUPPLIES • UNION CARBIDE



*In a short time the Ohio State Engineer
will make an announcement of interest to
every student in the Engineering College*

Watch for it!



DON'T MISS IT

THE ENGINEERS' ROUND-UP

SPONSORED BY ENGINEERS' COUNCIL

THE ANNUAL CARNIVAL

Representing Ohio State's Greatest Dramatics

NOT ONE, NOT TWO, NOT THREE

But each and every department will present a skit that
will rival Scarlet Mask and Strollers

Also Featuring

The world renowned Sherman-Turnbull Debate
A clash of brilliant wit, scintillating repartee,
biting sarcasm, learned discourse

Time ∙ 7:30 Thur., Dec. 3, 1931
Place ∙ Armory Auditorium

THE OHIO STATE ENGINEER

Published in October, November, January, February, March, April, and May by the students in the
College of Engineering, The Ohio State University, Columbus, Ohio

Vol. XV

NOVEMBER, 1931

No. 2

CONTENTS

BUILDING A CABIN CRUISER—CLARENCE M. BARBER '34	5
THE FLYING WINDMILL—LESTER D. WOODFORD, I. E.-M. E. 2	6
HISTORY OF CERAMIC DEPARTMENT—PROFESSOR ARTHUR S. WATTS	8
CAMPUS NOTES	9
EDITORIALS	10
ENGINEERING ABSTRACTS	12
AROUND THE QUADRANGLE—MERRILL WEED	14
ALUMNI NEWS	16
CRANKS AND COUNTERSHAFTS	18

Subscription price, \$1.00 per year for seven copies; single copies 20c each. Make checks and money orders payable to *The Ohio State Engineer*.

Entered as second-class matter May 15, 1922, at the post office at Columbus, Ohio, under the act of March 3, 1879. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917. Authorized December 8, 1922.

MEMBERS OF THE ENGINEERING COLLEGE MAGAZINES ASSOCIATED

Chairman: Willard V. Merrihue, 1 River Road, Schenectady, New York

The Transit	The Ohio State Engineer	The Technograph
Iowa Engineer	Penn State Engineer	Pennsylvania Triangle
Colorado Engineer	Minnesota Techno-Log	Kansas Engineer
Nebraska Blue Print	Armour Institute Engineer	Oregon State Technical Record
Sibley Journal of Engineering	Wisconsin Engineer	The Purdue Engineer
Rose Technic	Tech Engineering News	The Auburn Engineer
Michigan Technic	Cornell Civil Engineer	The Marquette Engineer
	Kansas State Engineer	



THOMAS ALVA EDISON

—Courtesy *Electrical World*